MTS-520US3

-2-

a data zone having pits indicating data signals readable by light radiation;

a reflective layer formed on the data zone; and

portions of the reflective layer being trimmed by a laser forming markings,

wherein the markings form a barcode pattern indicating information and are formed on the pits functioning as a track on the optical disk.

(Twice Amended) A method of manufacturing an optical 32. disk comprising the steps of:

forming, on a substrate, /a data zone having pits indicating data signals readable by light radiation;

forming a reflective layer on the data zone; and

trimming by a laser the reflective layer to form markings on the pits functioning as a track on the optical disk;

wherein the markings form a barcode pattern indicating information.